

G-2

Hubicky what come is

Category: Poland / Analytical Chemistry - Analysis of inorganic

substances

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 30991

Author: Hubicki Wlodzimierz, Matysik Jerzy
Inst: M. Curle-Sklodowska University

Title : Polarographic Determination of Lead in Liquid Ammoniate of

Ammonium Nitrate

Orig Pub: Ann. Univ. M. Curie-Sklodowska, 1954 (1956), AA9, No 1-9, 1-7

Abstract: For a quantitative determination of lead salts (PbSQ, PbI, PbCl), Pb(NO₃), and PbCrO₄) they are dissolved in NH₄NO₃ ammoniate (I) and are polarographed at 0°, the half-wave potential of Pb^{1†}, in relation to the Hg-electrode, being -0.35 v. To prepare I the NH₄NO₃ is dried first at 120°, then for several days over concentrated H₂SO₄, after which it is saturated, at 0°, with gaseous ammonia dried over KOH. On carrying out the analysis Pb salts are dissolved (0.18-3.37 g Pb^{2†} per liter) in I and about 7 ml of the resulting solution are polarographed by means of V 301 Heyrovski polarograph. Air is removed from

Card: 1/2

-26-

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0

Category: Poland / Analytical Chemistry - Analysis of inorganic G-2

substances

Abs Jour: Referat Zhur-Khimiya, No 9, 1957, 30991

the equipment by blowing with dry NH₃ for 10 minutes. Polarography of Pb is interfered with by Cd^{2+} and Cu^{2+} , and to a lesser extent by Sn^{2+} , Ag^{+} and Fe^{2+} . Partial evaporation of NH₃ from I does not affect the results of determinations.

Card : 2/2

HUbickl, WELDDZIMINAZ

G-2 POLAND/ Analytical Chemistry. Analysis of Inorganic Substances.

Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27155.

Author: Wlodzimierz Hubicki, Zofia Zychiewicz.

: M. Curie-Sklodowska Universitu. Inst

Polarographic Determination of Cadmium in Title

Liquid Ammoniate of Lithium Nitrate.

Ann. Univ. M. Curie-Sklodowska, 1954 (1956), Orig Pub:

AA9, No. 1-9, 71 - 82.

The possibility of the polarographic determina-Abstract:

tion of Cd in liquid LiNO3 ammoniate (temperature +8°, dropping Hg catode and Hg anode) was established. Free from water Cd(NO3)2, CdCl2 and (CH3COO)2Cd are soluble well in liquid ammonia

Card 1/2

POLAND/ Analytical Chemistry. Analysis of Inorganic G-2 Substances.

Abs Jour: Referat. Zhur.-Khimiya, No. 8, 1957, 27155.

and produce well expressed waves when polarographed. The dependence between the magnitude of the diffusion current and the concentration of Cd^{2+} is linear. The half-wave potential for Cd^{2+}/Cd is equal to - 0.78 V.

Card 2/2

```
POLAND/Analytical Chemistry - Analysis of Inorganic Substantical Chemistry - No 8, 1958, 24726
                                                                                     : Ref Zhur - Khimiya, No 8, 1958, 24726
                                                                                               . Hubicki Wlodzimierz
                                                                                                                             Polarographic Determination of Lead and Thallium in
                                                                                                    . M. Curi-Sklodowska University.
             Abs Jour
                                                                                                           : Ann. Univ. M.Curie-Sklodowska, 1955 (1957), AA10, 43-52
                   Author
                                                                                                                                               A study of the possibility of utilizing liquid amniates
(TA) in polaromanhar as solvents and polaromanhar as solvents.
                          Inst
                                                                                                                                                      A summy of the possibility of utilizing liquid amniates and primary solutions.

(IA) in polarography as solvents and primary in the polarography as solvents and primary and the column of the column 
                                                                                                                                                      Title
                                         orig Pub
                                                                                                                                                                use of LA, as compared with figure at room temperature.

advantage that IA can be utilized at room temperature.
                                                                                                                                                                    advantage that LA can be utilized at room temperature.

It was ascertained that IA of amnonium salts are of acidic network and discourse amnonium salts are of acidic network and discourse amnonium salts are of acidic network and discourse a
                                                                                                                                                                      It was ascertained that in or ammonium salts are or acidinate with evolution of metals with evolution of mature and dissolve a number of metals with evolution of
                                                  Abstract
```

P

HUBICKI, W.

Stanislaw Ziemecki (1881-1956); an obituary. In French. p. 3. (PHYSICA ET CHEMIA. Vol. 10, no. 1/7, 1955. Lublin, Poland)

SO: Monthly List of East Europe an Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

HPTCKI, 9.

Polarographic determination of lead and thallium in annomiaes Liquids. In German. p. h3. (PHISICA ET CHECLA. Vol. 10, no. 1/7, 1955, Lublin, Poland)

SO: Monthly List of Hast European Accessions (EMAL) LC. Vol. 6, no. 12, Dec. 1957.

WEICKI, W.

Chemistry and alchemy in the 16th century Poland. In German. p. 61. (PHISICA ET CHEMIA. Vol. 10, no. 1/7, 1955, Lublin, Poland)

SO: Monthly List of Past European Accessions (EEAL) LC. Fol. 6, no. 12, Dec. 1957. Uncl.

POLAND / Analytical Chemistry--Analysis of inorgenic substances.

E-2

Abs Jour

: Referat Zhur--Khimiya, No. 11, 1959, 38293

Author

: Hubicki, W.; and Groszek, H.

Inst Title M. Curie-Sklodowska University : Potentiometric Titration of AgNO3 Solutions in

Divers Liquid With the Aid of Na2S.

Orig Pub

: Ann Univ M. Curie-Sklodowska, (1956) (1958), AAll, 23-28 (in German with Polish and Russian

summaries)

Abstract

: The authors have developed a method for the potentiometric titration of Ag+ in Divers Liquid (NH4NO3.2NH3) (DL) with Na2S dissolved in DL. The titration is carried out in a special thermostated chamber at 00 under an atmosphere of NH3 with mechanical stirring (using a magnetic

Card 1/2

APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618230010-0"

POLAND / Analytical Chemistry -- Analysis of inorganic substances.

E-2

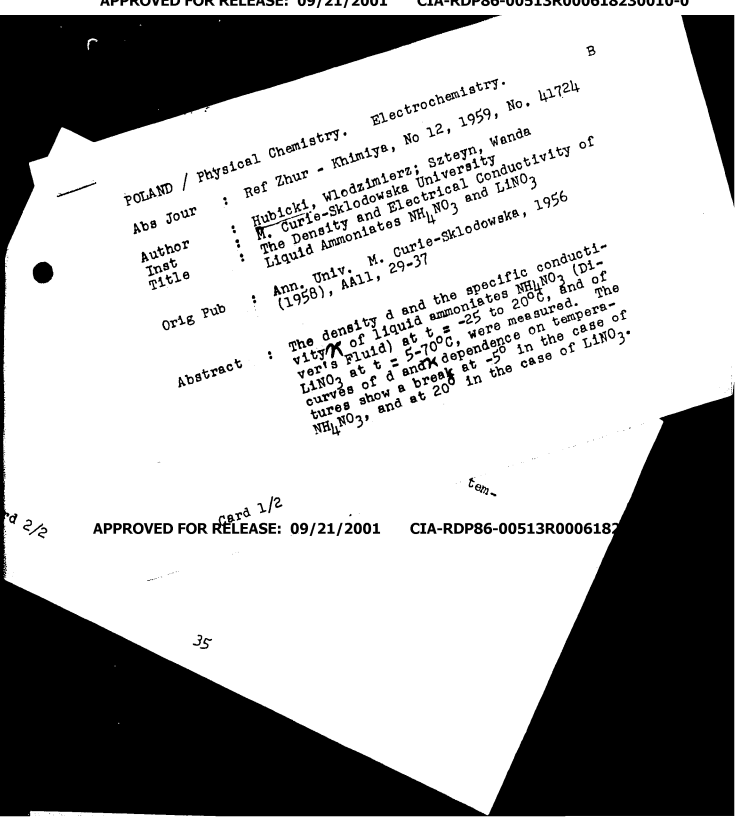
Abs Jour

: Referat Zhur--Khimiya, No. 11, 1959, 38293

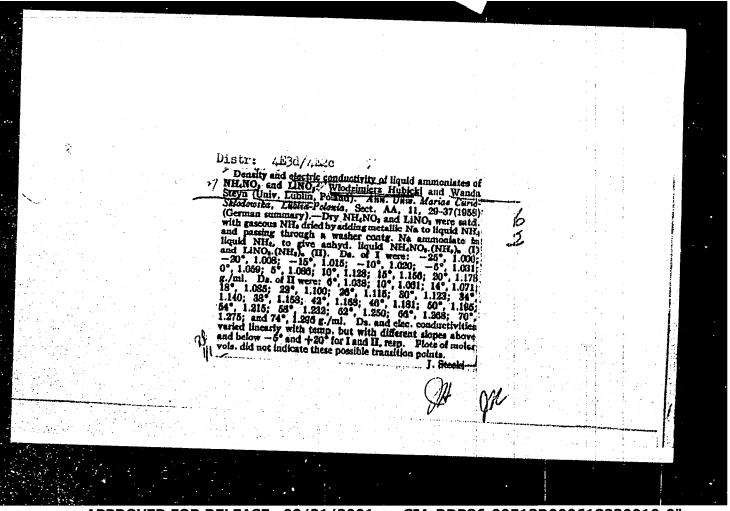
stirrer) and using a silver or silver fluoride electrode (a silver foil covered by a film of AgF and immersed in a saturated solution of AgF and NaF in DL). The application of a k.e. /calonel electrode/ is not feasible because of the disproportionation of Hg₂Cl₂ under the action of NH₂. When a 0.0143 gm sample of AgNo₃ dissolved in 20 ml DL is titrated by the above procedure, the potential jump at the equivalence point corresponding to the formation of Ag₂S is 400 mv. The error in the determination is less than 1.8%. — A. Nemodruk

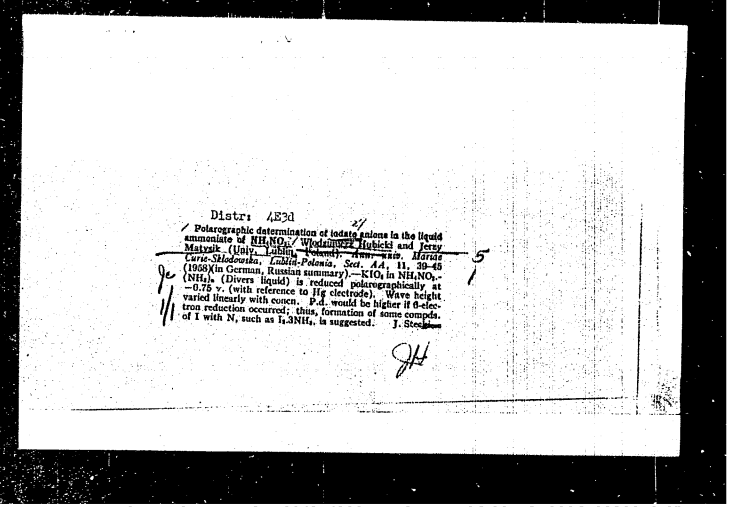
Card 2/2

90



"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0





P/014/60/039/008/001/002 A224/A026

AUTHORS:

Hubicki, Włodzimierz; Wiącek, Kazimierz; Wysocka, Janina

TITLE:

A New Method of Lanthanum Isolation From a Mixture of Rare-Earth

PERIODICAL: Przemysł Chemiczny, 1960, Vol. 39, No. 8, pp. 507 - 509

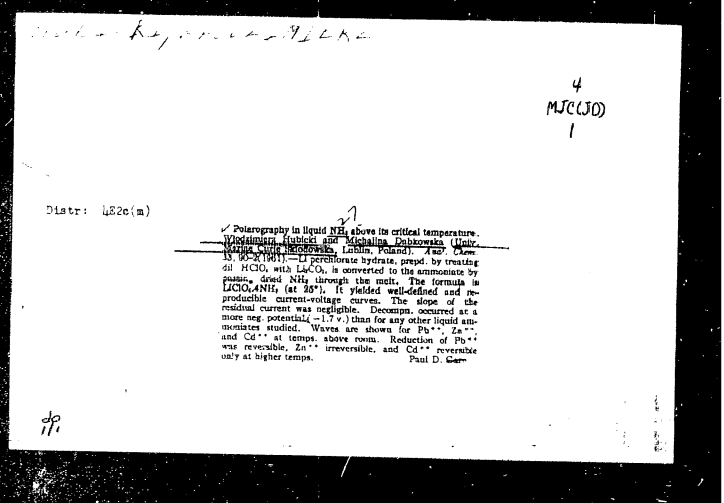
TEXT: A simple method of isolating lanthanum from a mixture of rare-earth elements is given. The method consists in repeated leaching of cerium-free lanthanides with an NH4NO3 solution. Experiments were conducted with phosphate concentrate originating from Kola apatites and containing about 15% of rare-earth elements. The concentrate was supplied by Docent Doctor T. Mazgaj, the Director of the Instytut Nawozów Sztucznych (Institute of Synthetic Fertilizers) in Tarnów. During the experiments, lanthanum oxide (La203) of about 99% purity was obtained after three leachings. The repetition of the process leads to a more complete isolation of lanthanum oxide from the mixture. There are: 1 figure, 1 table and 10 references: 4 German, 4 English and 2 Soviet.

ASSOCIATION: Katedra Chemii Nieorganicznej Universytetu Marii Curie-Skłodowskiej

w Lublinie (Department of Inorganic Chemistry at the Maria Curie-

Skłodowska University in Lublin) SUEMITTED: March 23, 1960

Card 1/1



HUBICKI, W.; MATYSIK, J.

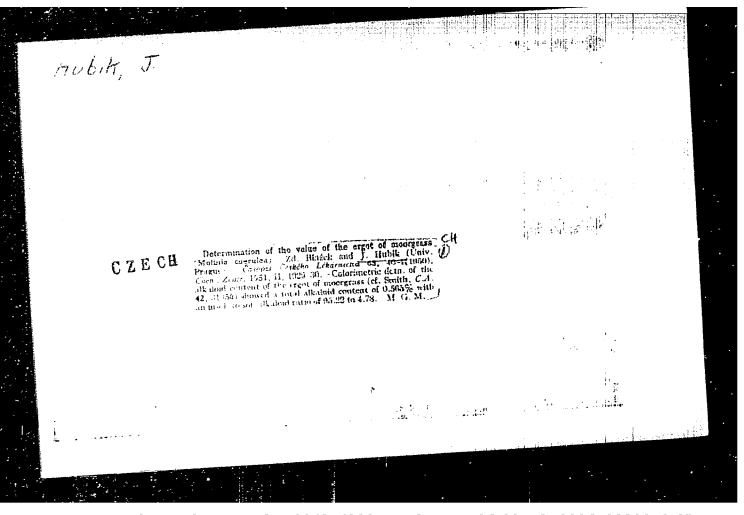
Oscillopolarographic behavior of platinum metals in the anhydrous NH4NO3 . nNH3 medium Chem zvesti 18 no.5/6:403-406 '64.

1. Institute of Inorganic Chemistry, M. Curie-Sklodowska University, Lublin.

HUBICKI, Waclaw, mgr. inz.; STABIK, Jan mgr. inz.

Power tunnel driving for the water dam in Tresna near Zywiec.

Przegl gorn 19 no.5:207-212 My 163.

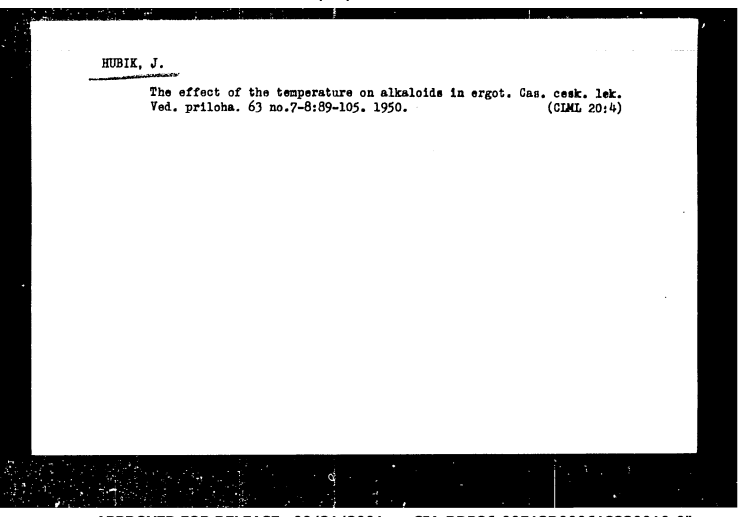


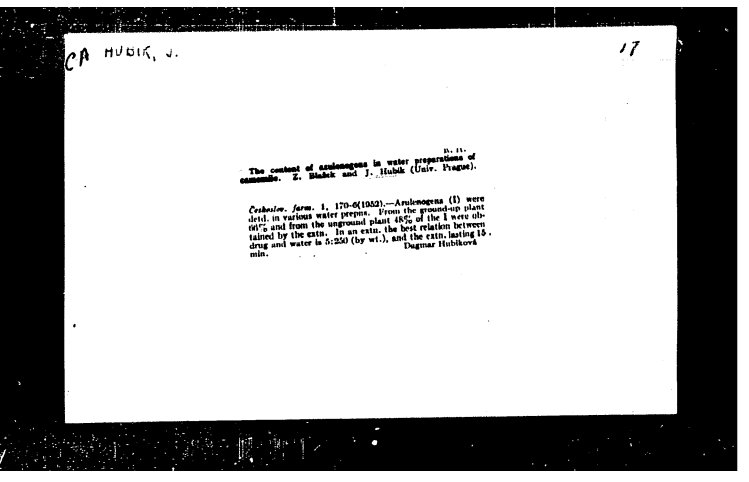
APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0"

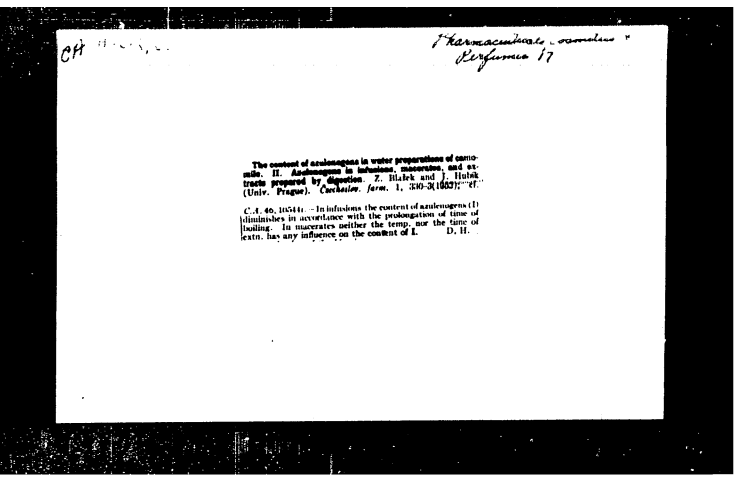
Page25ne equipment on single-spiride automatic lather. Straj
vyr 17 mould 128 750 O tel.

1. Economic National Encorprise, Serimova Maid.

APPROVED FOR RELEASE: "09/21/2001 CIA-RDP86-005138000618230010-0"

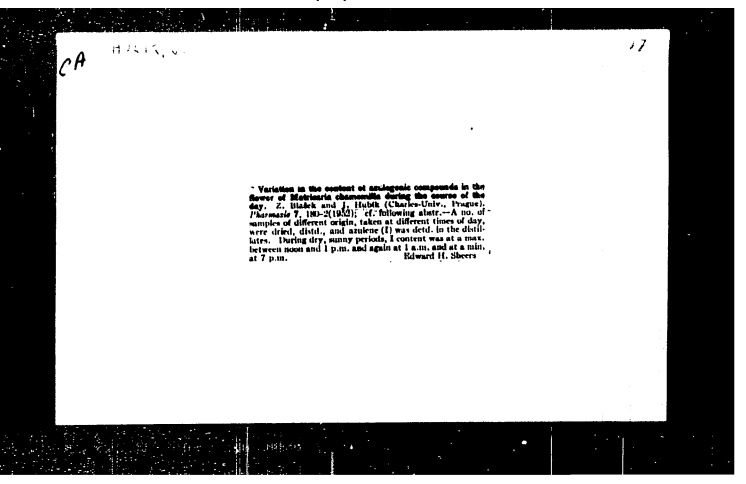






HUBIK, J.

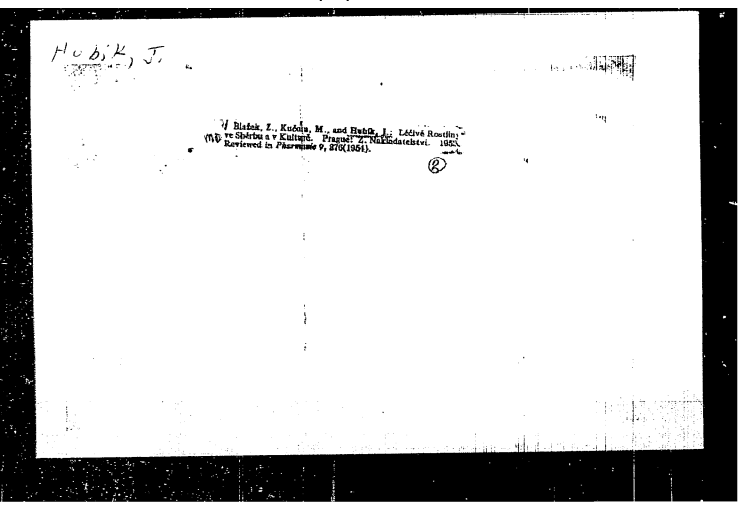
Method of determination of saponin drugs. Cesk. farm. 1 no.9:529-532 1952. (CLML 23:4)



Chemical Abstracts
Vol. 48 No. 5
Mar. 10, 1954
Pharmaceuticals, Cosmetics, and
Perfumes

The influence of temperature and manner of storage on the content of azulenogens in the infusion of camomile. Z. Blażek and J. Hubik (Univ. Prague). Ceskulov. form. 2. 15-17(1953); cf. C.A. 47, 5071b.—The azulenogens were found most stable at 4°; their decompn. increased at higher temps., up to 40°.

D. Hubiková



APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0"

VACHE, Jan; HUBIK, Josef

II. national conference of the pharmaceutical section of the Grechoslovak medical association J.E.Purkyne. Cesk. farm. 3 no.9:297-300 Nov 54.

(PHARMACY in Grech., conf.)

Conference of the section of pharmacy of the J.E. Purkyne Czechoslovakian Medical Society in Luhacovice. Cesk.farm.
4 no.6:280-282 Jl '55.

(PHARMACY,
in Czech..conf.)

CZECHOSLOVAKIA

HUBIK, J., Dr. Magister of Pharmacy, Drugo Control State Institute (Statni ustav pro kontrolu leciv), Prague.

"Saponins. I. Properties, Identification, and Determination"

Prague, Ceskoslovenska Farmacie, Vol XII, No 6, July 1963, pp 316-329.

Abstract: The paper contains no original information. It describes properties of saponins, their classification, identification in drugs, and methods of determination (physical, chemical and biological methods). A brief evaluation of the methods described is given. Two-hunderd and eighty-eight references, including 2 Czech, 1 Slovak, and 5 Russian.

1/1

19

HUBIK, J.

Saponins. I. Importance, methods of identification and determination. Cesk. farm. 17 no.6:316-329 Jl '63.

1. Statni ustav pro kontrolu leciv, Praha.
(SAPONINS) (CHEMISTRY, PHARMACEUTICAL)
(HEMPLYSIS)

HUBIK, J., dr. PhMr., (Praha 10, Srobarova 48)

Determination of the acid value of benzoin using conductometric titration. Cesk. farm. 14 no.8:425-427 0 '65.

1. Statni ustav pro kontrolu leciv, Praha. Submitted June, 14, 1965.

ZATHURECKY, L.; KRUPA, V.; ROCHOVA, M.; HUBIK, J.

Stability of the fat in wool in the presence of some antioxidants. Cesk. farm. 14 no.1:2-8 Ja *65

1. Farmakologicky ustav Ceskoslovenskej akademie ved, Pracovisko Bratislava.

JURECEK, M.; HUBIK, M.; VECERA, M.

Identification of organic compounds. Part 34: Identification of aliphatic ether. Coll Cs Chem 1458-1467 My 160.

1. Institut fur analytische Chemie, Technische Hochschule fur Chemie, Pardubice und Forschungsinstitut fur organische Synthesen, Pardubice-Rybitvi.

HUBIK, Rudolf, Assistant of the Institute of Microbiology VSV.

Sixth Congress of Czechoslovak Microbiologists. Cas. cesk. vet. 5 no.20-21:535-539 10 Nov 50. (CMG 20:4)

HJBIK, Rudorf, Mybr.

Gultivation of foot and mouth disease virus on cattle tongue mucous membrane kept alive according to the Frenkel method. Veter medicing 8 no.3:153-164 My 163.

1. Bloveta Wational Enterprise, Torezin. Director of the Enterprise [MVDr.] Radolf Dombek.

CZECHOSLOVAKIA

HUBIK, R.; LAZNICKA, F.; BAREK, B.; Bioveta, National Enterprise (Narodni Podnik), Terezin.

"A Concentrated Saponin Vaccine Applied Against the Foot-and-Mouth Disease. I. Production and Study of the Effectiveness of a Mono-valent Saponin Vaccine Against Foot and Mouth Disease."

Prague, Veterinarni Medicina, Voll1, No 5, May 66, pp 295 - 302

Abstract /Authors' English summary modified 7: An inactivated monovalent saponin vaccine was prepared from foot and mouth virus in vitro; this vaccine establishes an immunity in adult cattle for 3 months. The immunity to infection lasts for 4-5 months, but the content of SN antibodies begins to decrease after 3 months. Revaccination should be carried out 2-3 months after the preceding vaccination. The vaccine is produced in vitro. 4 Figures, 17 Western references. (Manuscript received 30 Dec 65).

1/1

- 225 -

APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0"

POIAK, Indialay

CZECHOSI OVAKIA

HVDr

MZLVH, Prague

Prague, Veterinarstvi, No 11, Nov 62, pp 324-325.

"Present Episcotic Aphtha Type SAT 1 in the Hear East and Europe"

Co-author:

HUBIK, Rudolf, MVDr, Hloveta, Terezin

CZECHOSLOVAKIA

HuBik, Rudolf, Dr of Veterinary Medicine, Bioveta National Enterprise, Terezin, Rudolf DOMBEK, director.

"Cultivation of the Virus of the Foot-and-Mouth Disease on Surviving Mucous Membranes From Cattle Tongues By Means of Frenkel's Method"

Prague, Veterinarni Medicina, Vol 8 (36), No 3, May 1963, pp 153-164.

Abstract [Author's German summary, modified]: The virus of the foot-and-mouth disease was adjusted to the new type of culture by a gradual addition of the original natural virus in three, or eight to ten stages. Growth curves of the virus were determined. The immunization value of the virus produced by this method was proved by means of experimental vaccines administered to cattle. Tables and graphs. Thirty-four references, including 2 Great ferences, including 2 Czech.

1/1

CIA-RDP86-00513R000618230010-0" APPROVED FOR RELEASE: 09/21/2001

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0

HUBINSKY, Jan

Melioracie. Docasna ucebna pomocka pre posluchacov Agronom. fakulty VSP. (Ameliorations; a temporary teaching aid for the students of the Agronomic Faculty of the College of Agriculture. a university textbook. illus., bibl., tables) Bratislava, Slov. vyd. podohosp. lit., 1957. 162 p. Vol. 169 of the series Ucebnice (Textbooks).

Bibliograficky katalog, CSR, Slovenske khihy, Vol. VIII. 1957. No.9. p.281.

HUSKA, J.

HUBKA J., DRASNAR J.

Narcamon Anesthesia in gynecological operations of short duration. Cesk. gyn. 15:4-5 1950. p. 374-81

1. Of the Third Gynecological and Obstetrical Clinic. (Head -- Prof. Jiri Trapl, K. D.), Charles University, Prague.

CLML 19, 5, Nov., 1950

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0

HUBKA, J.

Suction from the smoke box to the slide valves and cylinders, p. 62. February 16, Rumanian Railroad Employees Day; the 20th anniversary of the big strike of railroad workers in Grivica. p. 63. Progress of Rumanian railroad transportation since the liberation. (To be contd.) p. 64. (ZELEZNICE., Vol. 3, no. 3, Jan. 1951, Czechoslovakia)

SO: Monthly List of East European Accession, Vol. 2 #8, Library of Congress,

August 1953, Uncl.

SILVAY, J.; SISKA, K.; HUEKA, M.; SUJANSKY, E.

Hematological changes in extracorporeal blood circulation in experimental conditions. Bratisl. lek. listy 44 no.4:223-229 *64.

1. Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV; veduci: akademik CSAV K.Siska.

HUBKA, M.; SUJANSKY, E.; SILVAY, J.; FEDELESOVA, M.; ZIEGELHOFFER, A.

Current status of the problem of artificial asystoles. Bratisl. lek. listy 43 Pt. 2 no.4:185-189 '63.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik CSAV K. Siska.

(HEART ARREST) (HEART SURGERY)
(HEART, MECHANICAL) (HYPOTHERMIA, INDUCED)
(POTASSIUM) (MAGNESIUM SULFATE) (NEOSTIGMINE)

HUBKA, M.; FEDELESOVA, M.; ZIEGELHOFFER, A.; SUJANSKY, E.; SILVAY, J.

Changes in glycide and energy metabolism of the myocardium during artificial asystoles under experimental conditions. Bratisl. lek. listy 43 Pt. 2 no.4:189-196 63.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik GSAV K. Siska.

(HEART ARREST) (HEART MECHANICAL) (MYCGARDIUM)
(ENERGY METABOLISM) (HYPOTHERMIA, INDUCED)
(CARBOHYDRATE METABOLISM) (GLUTATHIONE)
(ASPARTATE AMINOTRANSFERASE)
(ADENINE NUCLEOTIDES)

HUBKA, M.; ZIEGELHOFFER, A.; FEDELESOVA, A.; SILVAY, J.; SUJANOKY, E.

Changes in the acid-base equilibrium and concentration of cations in artificial asystoles under experimental conditions. Bratisl. lek. listy 43 Pt. 2 no.4:197-204 163.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik CSAV K. Siska.

(ACID-BASE EQUILIBRIUM) (HEART ARREST)
(HYPOTHERMIA, INDUCED) (OXIMETRY) (SODIUM)
(POTASSIUM) (CALCIUM) (HEART, MECHANICAL)

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0

ZUCHA, J.; GRUNERT, V.; HUEKA, M.

Treatment of malignant brain tumors by perfusion of cytostatics. Bratisl. lek. listy 44 no.1:46-51 *64.

1. Neurochirurgieke oddelenie KUNZ v Bratislave (vedusi: dos. MUDr.J.Zucha) a Laboratorium experimentalnej chirurgie UEM SAV v Bratislave (vedusi: akademik K. Siska).

KRATOCHVIL, M.; SIMKOVIC, I.; HUBKA, M.; HUTAN, L.

nv⊑Ku,ri

Technic of portacaval anastomosis with Eck's and Pavlov's fistulas experimental studies. Bratisl. lek. listy 34 no.7:727-740 July 54.

Z Ustavu uzitej anatomie, prednosta dr. M.Kratochvil, z I.
chirurgickej kliniky, prednosta prof. dr. K.Carsky, a z II. chirurgickej
kliniky LYSU v Bratislave, prednosta clen coresp. SAV K.Siska.
(FISTULA, experimental.

Eck's & Pavlov, technic of portacaval anastomosis in) (VEINS, PORTAL SYSTEM, surgery,

portacaval anastomosis in Eck's & Pavlov's fistulas) (VENAE CAVAE, surgery,

portacaval anastomosis in Mck's and Pavlov's fistulas)

HUBKA, M.

KRATOCHVIL, M.; SIMKOVIC, I.; HUBKA, M.; HUTAH, L.

Problem of utilisation of nitrogen from protein hydrolysates. Bratisl. lek. listy 34 no.7:741-757 July 54.

1. I I. Chirurgickej kliniky, prednosta prof. dr. K.Carsky, z II. chirurg. kliniky, prednosta clen korespendent SAV K.Siska, a z Ustavu uzitej anatomie v Bratislave, prednosta dr. M.Kratochvil. (NITROGEN, metabolism,

utilization from protein hydrolysates in dogs, determ. with Mck's & Pavlov's fistulas)

(PROTEINS.

hydrolysates, utilisation of nitrogen from protein hydrolysates, determ. with Eck's & Pavlov's fistules)

SIMKOVIC, J.; HUBKA, M.; KOSTELINY, J.; SCHNORRER, M.

Effect of hypothermia on circulation. Polski tygod. lek. 13 no.31: 1181-1187 4 Aug 58.

1. Z Laboratorium Chirurgi Doswiadczlanej Slowackiej Aka demii Nauk w Bratyslawie; kierownik Akademii DAV prof. dr K. Siska. Adres: Poznan. ul. Szkolna 8/12. Doc. dr Jan Moll.

(HYPOTHERMIA, eff. on blood circ. in dogs (Pol)) (BIOOD CIRCULATION, physicl. eff. of hypothermia in dogs (Pol))

HUBKA, Michal

The importance of asystole induced by potassium citrate in heart surgery with extracorporeal blood circulation. Lek. prac. [Biol. lek.] 1 no.1:1-71 [61.

(HEART ARREST) (HEART MECHANICAL)
(POTASSIUM pharmacol) (CITRATES pharmacol)

GUBKA, M. [Huma, M.] (Chekhoslovskiya)

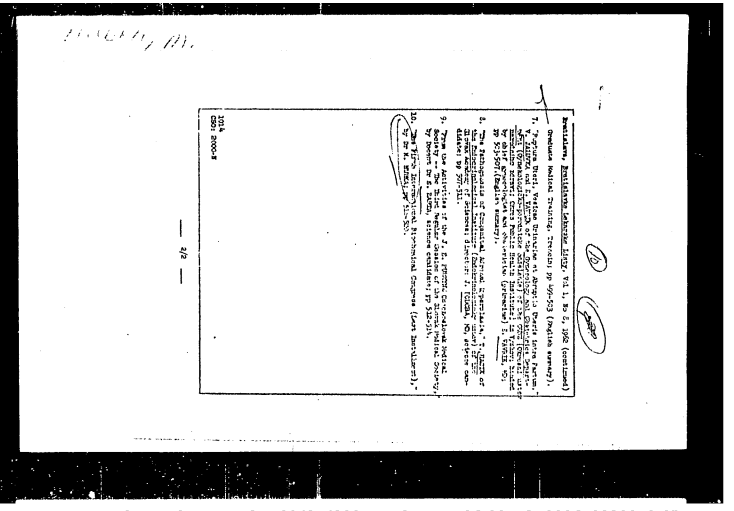
Carbohydrate metabolism in the myocardium in cardiac arrest induced by various methods. Grud.khir. no.4:96-99 Jl-Ag '62.

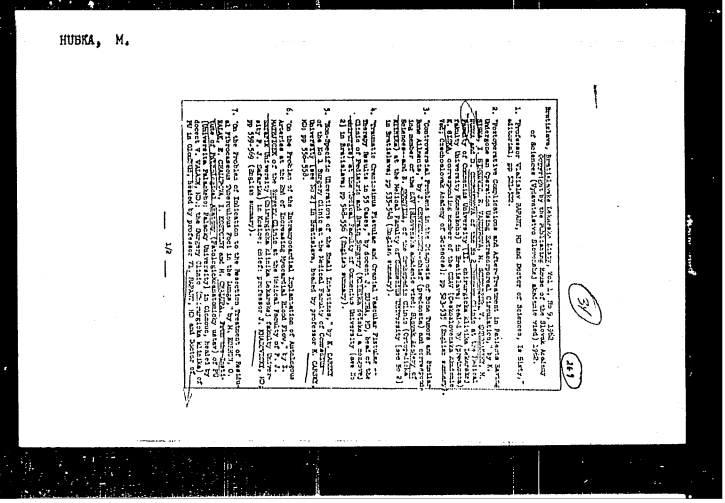
(HEART FAILURE)

(HEART MUSCLE)

(CARBOHYDRATE METABOLISM)

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0





APPROVED FOR RELEASE: 09/21/2001

CIA-RDP86-00513R000618230010-0"

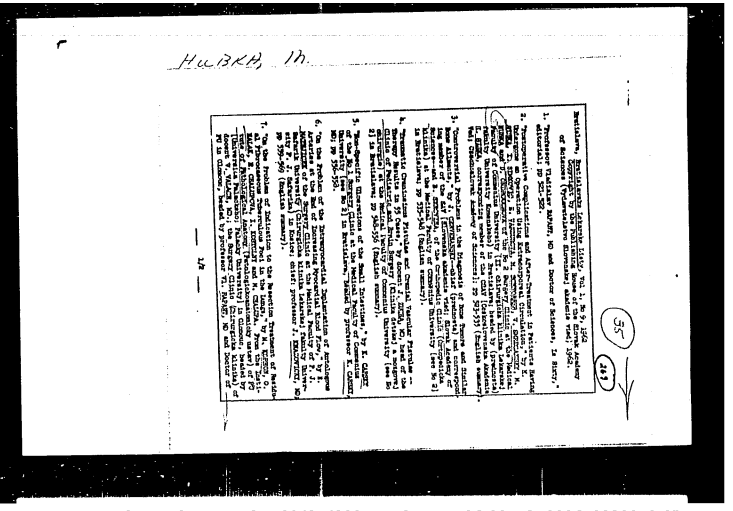
SHISHKA, K. [Siska, K.]; SHIMKOVITS, I. [Simkovic, I.]; GUBKA, M. [Hubka, M]; SMRECHANSKIY, V. [Smrecansky, V.]; SHNORER, M. [Snorer, K.]

Surgery using an apparatus for extracorporeal circulation. Khirurgiia no.9:18-22 '62. (MIRA 15:10)

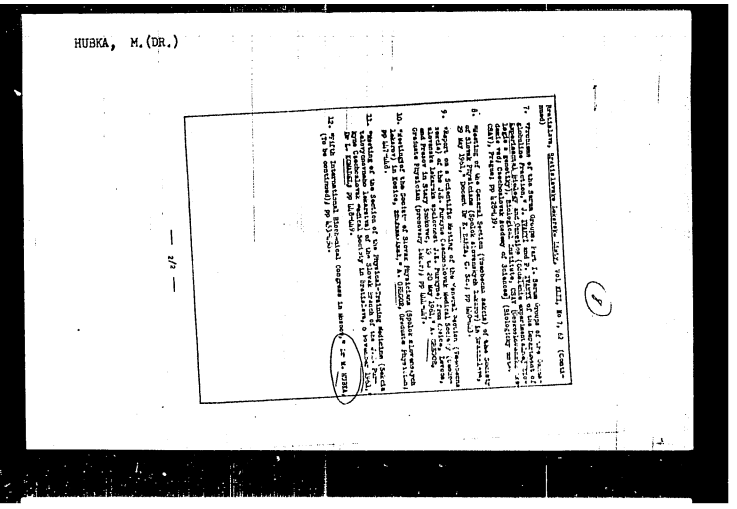
1. Iz 2-y khirurgicheskoy kliniki meditsinskogo fakul'teta Universiteta imeni Komenskogo v Bratislave i otdeleniya eksperimental'noy khirurgii (zav. - akad. K.Shishka) Instituta eksperimental'noy meditsiny Slovatskoy akademii nauk.

(PERFUSION PUMP (HEART))

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0



"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0



SISKA, K.; SIMKOVIC, I.; VANZUROVA, E.; SCHNORRER, M.; SMRECANSKY, V.; HUBKA, M.; ONDROUGHOVA, D.

Postoperative complications and postoperative care of patients operated on with the use of extracorporeal circulation. Bratisl. lek. listy 42 no.9:523-535 ¹62.

1. Z II chir. kliniky Lek. fak. Univ. Komenskeho v Bratislave, prednosta clen koresp. CSAV K. Siska.

(HEART MECHANICAL) (HEART SURGERY compl)
(POSTOPERATIVE CARE)

HUBKA, Me; FEDELESOVA, Me; ZIEGKLHOFFER, Ae; SILVAY, Je; SUJANOKY, Be

On the problem of acid-base equilibrium during 2 hours of extracorporeal circulation, Bratisl. lek. listy 43 Pt. 2 no.4: 209-216 163.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik CSAV K. Siska. (HEART, MECHANICAL) (ACID-BASE EQUILIBRIUM) (HYPOTHERMIA, INDUCED)

HUBKA, M.; SILVAY, J.; SUJANSKY, E.; ZIMA, P.; HOLEC, V.

وأردان والأسرية والأوثر وتباللوح الأسار

Evaluation of the physiological parameters of the type 3 apparatus for extracorporeal blood circulation. Bratisl. lek. listy 63 no.3:130-135 163.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej modiliny SAV, veduci akademik CSAV K. Siska. (HEART, MECHANICAL)

SISKA, K.; HUBKA, M.; SUJANSKY, E.; SILVAY, J.

The current status of aortic valve surgery. Bratisl. lek. listy 63 no.3:149-153 '63.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik CSAV K. Siska.

(ACRTIC VALVE DISEASES) (HEART SURGERY)
(HEART, MECHANICAL)

SILVAY, J.; HUBKA, M.; SUJANSKY, E.

Hematological changes during and after extracorporeal circulation during artificial systoles. Bratisl. lek. listy 43 Pt. 2 no.4:204-209 163.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akademik CSAV K. Siska.

(HEART, MECHANICAL) (HEART ARREST)
(LEUKOCYTE COUNT) (HEMOCLOBINOMETRY) (HEMATOCRIT)
(BLOOD PLATELETS) (CORONARY VESSELS)
(POTASSIUM)

HUBKA, M.; SUJANSKY, E.; SILVAY, J.; GRUNERT, V.

Possibilities of brain perfusion with cytostatics using extracorporeal circulation. Rozh. chir. 42 no.9:585-589-S 163.

1. Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV v Bratislave, veduci akad. K. Siska Neurologicka klinika Lekarskej fakulty UK v Bratislave, prednosta doc. J. Zucha.

(ISOLATION PERFUSION) (HEART MECHANICAL)
(ANTINEOPLASTIC AGENTS) (CYCLOPHOSPHAMIDE)
(BRAIN NEOPLASMS)

HUBKA, M.; SISKA, K.; BOLF, J.; SUJANSKY, E.; SILVAY, J.

Evaluation of different types of artificial valves. Bratisl. lek. Listy 63 no.3:154-161 163.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej madiciny SAV v Bratislave, veduci akademik CSAV K. Siska. CSAV - Ustav merania a meracich pristrojov, riaditel² akademik L. Kneppo.

(HEART VALVES) (AORTIC VALVE) (HEART SURGERY)

(HEART VALVES) (AORTIC VALVE) (HEART SUI (HEART, MECHANICAL) (ARTIFICIAL ORGANS)

SISKA, K.; HUBKA, M.; SUJANSKY, E.; SILVAY, J.

Implantation of artificial aortic valves under experimental conditions. Bratisl. lek. listy 63 no.3:161-165 '63.

1. CSAV - Oddelenie experimentalnej chirurgie Ustavu experimentalnej mediciny SAV Bratislava, veduci akademik CSAV K. Siska.

(AORTIC VALVE) (HEART SURGERY)
(HEART, MECHANICAL) (ARTIFICIAL ORGANS)

FEDELESOVA, M.; ZIKGELHOFFER, A; HUBKA, M.; Technicka spolupraca: CERNUSAKOVA, M.; HROCHOVA, L.; BRICHTOVA, A.

A study of the changes of various substrates and of enzyme activity in mitochondria of the isolated dog heart after hypothermic storage. Bratisl. lek. listy 45 no.5:265-272 15 Mr *65

1. Ustav experimentalnej chirurgie Slovenskej akademie ved (riaditel: akademik K. Siska).

HUBKA, M.; SISKA, K.; BROZMAN, M.; HOLEC, V.

Homotransplantation of the mitral valve. Bratisl. lek. listy 45 no.11:641-651 15 Je 165.

1. Ustav experimentalnej chirurgie Slovenskej akademie ved (riaditelt akademik Ceskoslovenskej akademie ved prof. K. Siska, DrSc).

HOLEC, V.; SISKA, K.; HUBKA, M.; ZIMA, P.

Venous pressure changes in the portal vein during an extracorporeal circulation experiment. Bratisl. lek. listy 45 no.7:390-397 15 Ap 165.

1. Ustav experimentalnej chirurgie Slovenskej akademie vied v Bratislave (riaditel: akademik K. Siska).

нивка, и.

Present status of autotransplantation and homotransplantation of heart valves. Bratisl. lek. listy 45 no.2:116-125 31 J1 165.

1. Ustav experimentalnej chirurgie Slovenskej akademie vied (riaditel akademik Ceskoslovenske akademie ved K. Siska).

L 35378-66

ACC NR: AP6026850

SOURCE CODE: CZ/0060/66/000/002/0078/0080

AUTHOR: Klesnil, Svatopluk (Lieutenant colonel; Doctor of medicine); Hubka, Stanislav-Gubka, S. (Lieutenant colonel; Doctor); Brzokoupil, Oldrich (Major; Doctor of medicine)

ORG: Military Hospital, Olomouc (Vojenska nemocnice)

TITLE: Medical evacuation of soldiers suffering from spinal disorders under field conditions. This paper was presented at the Armed Forces Conference held at the Military Hospital in Olomouc on 16 October 1964

SOURCE: Vojenske zdravotnicke listy, no. 2, 1966, 78-80

TOPIC TAGS: army medicine, bone disease, therapeutics

ABSTRACT: In a military ambulatory hospital out of 300 patients treated in 1964, 41% suffered from spinal disorders. As during periods of hostilities the load on a soldier would be increased, the authors assume that the number of soldiers needing medical help would increase, and therefore a study of the means by which they could be sent to military hospitals was made. All cases of tumors, or chronic inflammation of spinal discs should be sent to military hospitals. Chiropractic treatment in field hospitals should be made available. Details of this treatment are discussed.

[JPRS: 36,834]

SUB CODE: 06 / SUBM DATE: none

Card 1/1 1/1

UDC: 356.33: 616.711-06-08

"APPROVED FOR RELEASE: 09/21/2001 CIA-RDP86-00513R000618230010-0

HUBKA, V., inz.

Problems of designing and projecting. Tech praca 17 no.3:216-218 Mr '65.

GUBKIN, V.A. [Hubkin, V.A.]

X-ray examination of the motor and evacuatory functions of the stomach following the use of food of various physical and chemical properties. Fiziol.zhur. [Ukr.] 11 no.4:537-540 J1-Ag *65.

(MIRA 18:10)

1. Otdel fiziologii pishchevareniya i krovoobrashcheniya Instituta fiziologii Kiyevskogo gosudarstvennogo universiteta im. Shevchenko.

HATALA, M.; PRAT, V.; BENESOVA, D.; Technicka asistence: CAPKOVA, E.; DIVIS, Z.; VIIMAROVA, H.; DVORAKOVA, J.; HUBKOVA, M.

Coli bacillus bacteremia in rabbits with normal kidneys. Cas. lek. cesk. 102 no.27/28:768-772 8 Jl '63.

1. Ustav klinicke a experimentalni chirurgie v Praze, prednosta prof. dr. B. Spacek Ustav pro choroby obehu krevniho v Praze, prednosta doc. dr. J. Brod. Katedra patologicke anatomie a mikrobiologie fakulty detskeho lekarstvi KU v Praze, prednosta prof. dr. V. Kubelka.

(RECUEDICUIA COLI INFECTIONS) (SEPTICEMIA)

(ESCHERICHIA COLI INFECTIONS) (SEPTICEMIA)
(PYELONEPHRITIS) (URINARY TRACT INFECTIONS)
(KIDNEY)

BOLESLAV, Frantisek, inz. (Gottwaldov); HUBL, Frantisek (Malenovice)

A device for discovering hidden defects of high-voltage cable insulation under operation. Energetika Cz 13 no.4:228 Ap '63.

2.6.5

RYKOWSKI, H.; PRASZALOWICZ, B.; KAZIMIERCZAK, J.; PANASEWICZ, J.; HUBL, S.

Experimental assay with control of ventricular fibrillation in bloodless heart surgery in hypothermia. Acta physiol. polon. 8 no.3:515-517 1957.

1. Z II Zakladu Chirurgii Instytutu Doskonalenia i Specjalizacji Kadr Lekarskich Kierownik: prof. dr J. Rutkowski Z Kliniki Chirurgicznej Instytutu Hematologii Kierownik: doc. dr A. Trojanowski Z Zakladu Fizjopatologii Instytutu Hematologii Kierownik: kand. nauk med. J. Panasewicz Prace wykonano w ramach tematyki Komisji Patogenezy Wstrzasow Polskiej Akademii Nauk.

(HYPOTHERMIA, experimental,

in heart surg., prev. of ventric. fibril. (Pol))

(HEART, surgery,

exper. bloodless with hypothermia, prev. of ventric. fibril.

(Pol))

(VENTRICULAR FIBRILLATION, prevention and control, in exper. heart surg. with hypothermia (Pol))

RYKOWSKI, Henryk, PRASZAKOWICH, Bronislaw, KAZIMEIRCZAK, Jerzy, PANASIWICE, Jozef, HUBL, Staniskaw, DAROCHA, Tadousz

Open heart experiments in hypothercia; attempted prevention of ventricular fibrillation and cardiac arrest. Polski tygod.lek. 13 no.16:581-588 21 Apr 58

1. (Z II Zakladu Chirurg I.D. i S.K.L.; kier, prof dr. J. Rutkowski, s Oddz. Chir. Inst. Hematologii; kier., doc dr. A. Trojanowski i s Zakj. Fizjopatologii Inst. Hematologii; kier. dr. J. Panasewicz. Adres autora: Warszawa, Nowolipki 15 m. 33, 62, 46.

(HEART, surgery, exper. open heart surg. with hypothermia, prev. of cardiac arrest & auric. fibrill (Pol))

(CARDIAC ARREST, prevention and control, in exper. open heart surg. with hypothermia (Pol))

(AURICULAR FIRRILLATION, prevention and control, same (Pol))

(HYPOTHERMIA, experimental, in open heart, surg., prev. of cardiac arrest & suric. fibrill. (Pol))

RYKOWSKI, Henryk; JWOCZYNSKI, Jan; PANASEWICZ, Jozef; JARKOWSKA, Maria; MLJAISKA, Krystyna; HUBL, Stanislaw

Controlled arrest of cardiac functions in experimental open heart surgery with hypothermia. Polski przegl. chir. 30 no.5:567-570 May 58.

1. Z II. Zakladu Chirurgii I. D. i S.K.L. Kier: prof. dr J. Rutkowski z Zakladu Kardiologii I.D. i S.K.L. Kier: prof. dr Zera z Zakladu Fiz-jopatologii Instytutu Hematologii Kier: dr J. Panasewicz.

(HEART, surgery, exper. open heart surg. in hypothermia, controlled cardiacarrest (Pol))

(HYPOTHERMIA, experimental, in open heart surg. with controlled cardiac arrest (Pol))

HUBL., Stanislaw T.

Difficulties in the differentiation of cancer from ulcer of the stomach with the aid of radiological studies. Polski przegl, chir. 33 no. 7/): 744-745 '61.

1. Z II Zakladu Chirurgii Ogolnej Studium Doskonalenia Lekarzy w Warszawie i z Oddzialu chirurgicznego Szpitala Miejskiego Nr 6 w Warszawie Kierownik II Zakladu Chir. i Ordynator Oddz. Chirurg. prof. dr J. Rutkowski.

(PEPTIC ULCER radiog) (STOMACH NEOPLASES radiog)

HUEL, V.

"Normalization, typification, and standardization of steam boilers." Strojirenstvi, Praha, Vol. 4, No. 7, July 1954, p. 548.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.C.

HUBL, V.

World development of power equipment; research and development of steam boilers from the point of view of the 5th World Conference on Power in Vienna. Zd supplement p. 3

(Energetika. Vol. 7, no. 3, Mar. 1957. Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, no. 10, October 1957. Uncl.

HUBL, V.

New trends in the development of steam boilers.

P. 275, (Strojoelektrotechnicky Casopis) Vol. 8, no. 5, 1957, Praha, Czechoslovakia

SO: Monthly Index of East European Acessions (SMAI) Vol. 6, No. 11 November 1757

Huent . A.

Za maporu raterialu, erer io a pruco v intelictvi (Saving on Material, Peter, and Laker in the (Stallungic Industry); a body newtow. Tr. (Hutnicke Listy. Brno. Vol. 9, no. 9, Sept. East 1954)

3C. Hondaly List of European Accession (ESAL), 10, Vol. 4, No. 6, June 1935, Uncl.

HUBNER, A.

HUBNER, A. Report on a scientific-technical congress concerning zinc and lead. p. 68.

Vol. 7, no. 2, Feb. 1957 HUTNIK TECHNOLOGY Czechoslovakia

So: East European Accession, Vol. 6, No. 5, May 1957

HUBNER, A.

"Packing of pumps with hydra lic seals."

LISTY QUEROVARNICKE, Praha, Czechoslovakia, Vol. 75, No. 1, April 1959.

Monthly List of East European Accessions (NEAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

HUBNER, A., inz.

Conference on processing manganese ore of Chvaletice. Hut listy 18 no.2:149-150 F 163.

CHVENIER, J., inz.; HUBNYR, A., inz.; MULLER, I., inz.; incontr, I., inz.

Present state of the pyromatallurgical extraction of nonferrous metals in Czechoslovakia. Rudy 12 no.7/8:321-323 J1-Ag*64 (MIRA 17:8)

1. Ministry of Metallurgical Industry and Ore Mines, Frague.

HUBNER, A., inz.

Scientific and technical conference of miners in Banska Stiavnica. Hut listy 19 no.11:830-831 N 164.

DOBIAS, Bohuslav, inz., ScC.; HUBNER, Arnost, inz.

Examination of the flotation of pyrites from manganesepyritic ore ater its leaching by sulfuric acid. Rudy 11 no.5:168-170 My '63.

1. Hutnicky ustav, Ceskoslovenska akademie ved, Praha.

GOSZTONYI, Sandor; LEHR, Ferenc, a muszaki tudomanyok kandidatusa;
FICHTNER, Kurt; MARECKI, Jacek, prof., dipl. ing. (Lengyelorszag);
WRESNIOWSKI, Romuald; BURSZTYNSKI, Janusz; HUENER, Ewald;
KIEFER, Erich; BOIE, Werner, prof., dr. ing. (Nemet Demokratikus Koztarsasag); BOSNIC, Cedomir (Jugoszlavia); ZILBER,
Aleksander (Lengyelorszag); GRUBER, S.M. (Anglia); STANCESZKU,
Ian, prof. (Romania); BONKALO, Tamas, dr.; ENDRENYI, Sandor;
KATONA, Kalman; KOHARY, Lajos

Rationalization in power utilization in the field of the light industry. Ipari energia 3 no.1/2:32-38 Ja-F '62.

1. Konnyuipari Miniszterium helyettes foosztalyvezetoje (for Gosztonyi). 2. Konnyuipari Tervezo Iroda (for Lehr). 3. Textilipari Kutato Intezet (for Bonkalo). 4. Papiripari Kutato Intezet (for Endrenyi).

SZOLOSSY, L.; TOROK, B.; HUBNER, H.

Simple method for the performance of experimental surgery on the ascending aorta. Kiserletes orvostud. 10 no.4:388-390 Aug 58.

1. Pecsi Orvostudomanyi Egytetem Sebeszeti Anatomiai es Muttani Interete. (AORTA, surg.

exper.. simple technic for isolation of ascending aorta from circ. system in dogs (Hun))

SZOLLOSSY, L.; TOROK, B.; HUBNER, H.

Possibilities of surgical treatment of aortic insufficiency; experimental study. Acta med. hung. 12 no.3-4:215-228 1958.

1. Institut for Chirurgische Anatomie und Operationslehre der Medizinischen Universitat, Pecs.

(AORTIC VALVE, surg. exper., form. from wasc. wall in dogs (Ger))

HAVLIK, Otto; HUBNER, Jiri

Serological proof of toxoplasmosis in certain domestic as well as some wild animals. Cesk. epidem. mikrob. imun. 7 no.6:396-402 Nov 58.

1. Ustav epidemiologie a mikrobiologie v Praze. 0. H. Praha 12 Srobarova 48.

(TOXOPIASMOSIS, epidemiol.

in domestic & wild animals in Czech., serol. diag. (Cz)) (ANIMAIS, dis.

toxoplasmosis in domestic & wild animals in Czech., serol. diag. (Cz))

HAVLIK, Otto; HUBNER, Jiri

Isolation of Leptospira grippotyphosa from Mustela nivalis. Cesk. epidem. mikrob. imun. 7 no.6:407 Nov 58.

1. Ustav epidemiologie a mikrobiologie v Praze. 0. H. Praha 12 Srobarova 48.

(IMPTOSPIROSIS, transm.

Leptospira grippotyphosa isolation from weasels (Cz))

HAVLIK, O.; HUBNER, J.

Findings of toxoplasmosis among cats in czechoslovakia. J.hyg. epidem. Praha 3 no.4:450-457 1959.

1.Institute of Epidemiology and Microbiology, Prague.
(TOXOPLASMOSIS epidemiol.)
(CATS dis.)

HAVLIK, Otto: HUBNER, Jiri

Occurrence of toxoplasmosis in Czechoslovakian breeds of rabbits. Cesk.epidem.mikrob.imun. 9 no.1:16-22 Ja '60.

1. Ustav epidemiologie a mikrobiologie v Praza. (TOXOPLASMOSIS transp.)

POKORNY, Jan; HUBNER, Jiri; ZASTERA, Milan

Isolation of strains of Toxoplasma gondii in some domestic and wild animals. Cesk. epidem. mikrob. impn. 10 no.5:323-329 8 61.

1. Ustav epidemiologie a mikrobiologie v Praze. (TOXOPIASMOSIS Veterinary) (ZOONOSES)

HUBNER, Jiri

1. Ceskoslovenska spolecnost entomologicka, Praha.

(Beetles)

POKORNY, J.; ZASTERA, M.; PRIVORA, M.; HUBNER, J.; JELEN, P.

Experiments on recovery of a breed of laboratory rats infected with Leptospira icterohemorrhagica. Cesk. epidem. 11 no.2:109-114 Mr '62.

1. Ustav epidemiologie a mikrobiologie v Praze, Vyzkumny ustav prirodnich leciv v Praze.

(LEPTOSPIROSIS experimental) (OXYTETRACYCLINE pharmacol) (CHLORTETRACYCLINE pharmacol) Time, Milan; HUBNER, Jiri; POKORNY, Jan

Plan for standardization of the Sabin-Feldman reaction to toxoplasmosis. Gesk. epidem. 11 no.2:122-126 Mr '62.

1. Ustav epidemiologie a mikrobiologie v Praze.

(TOXOPLASMOSIS immunology)

SEEMAN, Jiri; ZASTERA, Milan; POKORNY, Jan; HUBNER, Jiri

Epidemiological examination of the glandular form of toxoplasmosis. Cas. lek. cesk. 101 no.49:14/1-1445 7 D '62.

1. Ustav epidemiologie a mikrobiologie v Praze, reditel prof. dr.

K. Raska.

(TOXOPLASMOSIS)

(LYMPHADENITIS)

FENCL, F.; HUENER, J.

Sabin-Feldman reaction in ophthalmology. Sborn. lek. 66 no.8: 263-271 Ag 64

1. I. ocni klinika fakulty vseobecneho lekarstvi Karlovy university v Praze (prednosta: prof. dr. E. Dienstbier, DrSc) a Ustav epidemiologie a mikrobiologie v Praze (reditel: prof. dr. K.Raska).

ZASTERA, M.; HUENER, J.; POKORNY, J., VALENTA, Z.

Isolation of Toxoplasma gondii from domestic fowl. (Gallus gallus dom.). Cesk. epidem. 14 no.3:168-169 My 165

1. Ustav epidemiologie a mikrobiologie, Praha, a Statni vyzkumny veterinami ustav, Praha.